

Hydrologic Unit Code

10030102

Watershed**UPPER MISSOURI-DEARBORN**

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support					Probable Causes of Impairment	Probable Sources of Impairment	
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri	Ind	
1	MT41Q001_011	MISSOURI RIVER from the Sun R to Rainbow Dam		5	7.6 M	B-2	N	N	N	F	F	P	PCB's Metals Mercury Selenium Siltation Fish habitat degradation Suspended solids Turbidity Other habitat alterations
2	MT41Q001_013	MISSOURI RIVER from Rainbow Dam to the Morony Dam		5	10.2 M	B-3	N	N	N	F	F	P	PCB's Metals Arsenic Copper Siltation Thermal modifications Turbidity
3	MT41Q001_014	MISSOURI RIVER from Morony Dam to the Marias R		5	60.6 M	B-3	N	N	N	N	F	F	Metals Nutrients Thermal modifications Algal Grwth/Chlorophyll a Siltation

F = Full Support	P = Partial Support	T = Threatened	N = Not Supported	X = Not Assessed
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4	MT41Q001_022	MISSOURI RIVER from Sheep Cr to the Sun R		5	65.6 M	B-1	P	P	F	F	F	F	Siltation	Agriculture Upstream Impoundment Flow Regulation/Modification Highway Maintenance and Runoff Hydromodification
5	MT41Q002_010	LAKE CREEK from headwaters to the mouth (Benton Lake)		5	19.6 M	B-3	N	N	N	X	N	N	Cadmium Selenium Zinc Salinity/TDS/chlorides Metals	Agriculture Crop-related Sources Flow Regulation/Modification Hydromodification
6	MT41Q002_020	COTTONWOOD CREEK from 1 mile above Stockett to mouth (Sand Coulee Cr - Missouri R)		5	3.9 M	B-1	N	N	N	X	F	F	Metals Cadmium Zinc	Subsurface Mining Acid Mine Drainage Resource Extraction
7	MT41Q002_030	NUMBER FIVE COULEE, Headwaters to the mouth (Cottonwood Cr - Sand Coulee Cr - Missouri R)		5	15.1 M	B-1	N	N	N	X	F	F	Metals Cadmium Lead Zinc	Subsurface Mining Abandoned mining Resource Extraction
8	MT41Q002_040	SAND COULEE CREEK, Number Five Coulee to the mouth (Missouri R)		5	17.1 M	B-1	N	N	N	X	P	P	Metals Zinc Salinity/TDS/chlorides Lead	Subsurface Mining Abandoned mining Resource Extraction Agriculture

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9	MT41Q002_060	SAND COULEE from headwaters to mouth Sand Coulee Cr-Missouri R)		5	5.3 M	B-1	N	N		N	X	P	P	Metals Cadmium Zinc Salinity/TDS/chlorides	Subsurface Mining Abandoned mining Resource Extraction
10	MT41Q003_010	DEARBORN RIVER from Falls Cr to the mouth (Missouri R)		5	48.6 M	B-1	N	N		F	P	F	F	Siltation Thermal modifications Flow alteration	Agriculture Grazing related Sources Flow Regulation/Modification Hydromodification
11	MT41Q003_030	SOUTH FORK OF THE DEARBORN RIVER, Headwaters to the mouth (Dearborn R)		5	15.8 M	B-1	P	P		X	F	F	F	Siltation Flow alteration Dewatering	Agriculture Grazing related Sources
12	MT41Q003_040	FLAT CREEK from Henry Cr to the mouth (Dearborn R)		5	15.5 M	B-1	P	N		X	F	F	F	Siltation Flow alteration	Agriculture Grazing related Sources Hydromodification Flow Regulation/Modification
13	MT41Q005_020	BENTON LAKE T22N R3E		5	5600 A	B-3	P		P	N	P	P	F	Selenium Sulfates Nitrogen Noxious aquatic plants Metals Nutrients	Agriculture Crop-related Sources

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